

10705410_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10705410 on June 16, 2004

Original Classifications

6	378/34
5	250/504R
5	355/53
2	250/492.1
2	250/492.2
2	355/30
2	355/67
2	378/119
2	430/270.1

Cross-Reference Classifications

6	355/67
6	378/119
5	355/72
4	250/493.1
3	250/492.2
3	355/53
3	378/35
2	250/492.3
2	355/30
2	355/76
2	359/853
2	359/859
2	378/143

Combined Classifications

8	355/53
8	355/67
8	378/119
7	378/34
6	250/504R
5	250/492.2
5	250/493.1
5	355/72
4	355/30
3	250/492.1
3	359/859
3	378/35
2	250/492.3
2	355/68
2	355/75
2	355/76
2	356/499

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2 356/515
2 356/520
2 356/521
2 359/361
2 359/366
2 359/853
2 378/143
2 378/85
2 430/270.1

10705410_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10705410 on June 16, 2004

8	355/53	(5 OR, 3 XR)
	Class 355 :	PHOTOCOPYING
	355/18	PROJECTION PRINTING AND COPYING CAMERAS
	355/53	.Step and repeat
8	355/67	(2 OR, 6 XR)
	Class 355 :	PHOTOCOPYING
	355/18	PROJECTION PRINTING AND COPYING CAMERAS
	355/67	.Illumination systems or details
8	378/119	(2 OR, 6 XR)
	Class 378 :	X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
	378/119	SOURCE
7	378/34	(6 OR, 1 XR)
	Class 378 :	X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
	378/1	SPECIFIC APPLICATION
	378/34	.Lithography
6	250/504R	(5 OR, 1 XR)
	Class 250 :	RADIANT ENERGY
	250/493.1	RADIANT ENERGY GENERATION AND SOURCES
	250/503.1	.With radiation modifying member
	250/504R	..Ultraviolet or infrared source
5	250/492.2	(2 OR, 3 XR)
	Class 250 :	RADIANT ENERGY
	250/492.1	IRRADIATION OF OBJECTS OR MATERIAL
	250/492.2	.Irradiation of semiconductor devices
5	250/493.1	(1 OR, 4 XR)
	Class 250 :	RADIANT ENERGY
	250/493.1	RADIANT ENERGY GENERATION AND SOURCES
5	355/72	(0 OR, 5 XR)
	Class 355 :	PHOTOCOPYING
	355/18	PROJECTION PRINTING AND COPYING CAMERAS
	355/72	.Detailed holder for photosensitive paper
4	355/30	(2 OR, 2 XR)
	Class 355 :	PHOTOCOPYING
	355/18	PROJECTION PRINTING AND COPYING CAMERAS
	355/30	.With temperature or foreign particle control

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- 3 250/492.1 (2 OR, 1 XR)
 Class 250 : RADIANT ENERGY
 250/492.1 IRRADIATION OF OBJECTS OR MATERIAL

- 3 359/859 (1 OR, 2 XR)
 Class 359 : OPTICS: SYSTEMS
 359/838 MIRROR
 359/850 .Plural mirrors or reflecting surfaces
 359/857 ..With successive reflections
 359/858 ...Including curved mirror surfaces in series

 359/859With concave and convex mirrors in series

- 3 378/35 (0 OR, 3 XR)
 Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
 378/1 SPECIFIC APPLICATION
 378/34 .Lithography
 378/35 ..Pattern mask

- 2 250/492.3 (0 OR, 2 XR)
 Class 250 : RADIANT ENERGY
 250/492.1 IRRADIATION OF OBJECTS OR MATERIAL
 250/492.3 .Ion or electron beam irradiation

- 2 355/68 (1 OR, 1 XR)
 Class 355 : PHOTOCOPYING
 355/18 PROJECTION PRINTING AND COPYING CAMERAS
 355/67 .Illumination systems or details
 355/68 ..Including photocell or phototube

- 2 355/75 (1 OR, 1 XR)
 Class 355 : PHOTOCOPYING
 355/18 PROJECTION PRINTING AND COPYING CAMERAS
 355/75 .Detailed holder for original

- 2 355/76 (0 OR, 2 XR)
 Class 355 : PHOTOCOPYING
 355/18 PROJECTION PRINTING AND COPYING CAMERAS
 355/75 .Detailed holder for original
 355/76 ..Including vacuum, fluid or spring pressure

- 2 356/499 (1 OR, 1 XR)
 Class 356 : OPTICS: MEASURING AND TESTING
 356/450 BY LIGHT INTERFERENCE (E.G., INTERFEROMETER)
 356/496 .For dimensional measurement

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356/498 ..Displacement or distance
356/499 ...Having wavefront division (e.g., by
 diffraction)

2 356/515 (1 OR, 1 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/450 BY LIGHT INTERFERENCE (E.G., INTERFEROMETER)
356/496 .For dimensional measurement
356/511 ..Contour or profile
356/512 ...By wavefront detection
356/515 Of transmission (e.g., lens)

2 356/520 (1 OR, 1 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/450 BY LIGHT INTERFERENCE (E.G., INTERFEROMETER)
356/520 .Having shearing

2 356/521 (1 OR, 1 XR)
Class 356 : OPTICS: MEASURING AND TESTING
356/450 BY LIGHT INTERFERENCE (E.G., INTERFEROMETER)
356/521 .Having wavefront division (by diffraction)

2 359/361 (1 OR, 1 XR)
Class 359 : OPTICS: SYSTEMS
359/350 HAVING SIGNIFICANT INFRARED OR ULTRAVIOLET
 PROPERTY
359/361 .Having ultraviolet absorbing or shielding
 property

2 359/366 (1 OR, 1 XR)
Class 359 : OPTICS: SYSTEMS
359/362 COMPOUND LENS SYSTEM
359/364 .With curved reflective imaging element
359/365 ..Two or more in a series
359/366 ...Concave, convex combination

2 359/853 (0 OR, 2 XR)
Class 359 : OPTICS: SYSTEMS
359/838 MIRROR
359/850 .Plural mirrors or reflecting surfaces
359/851 ..Composite or echelon mirrors or light
 concentrating array
359/853 ...Light concentrating (e.g., heliostat, etc.)
 concave, or paraboloidal structure

2 378/143 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES

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378/119 SOURCE
378/143 .Target

2 378/85 (1 OR, 1 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/70 .Diffraction, reflection, or scattering
analysis
378/82 ..Spatial energy dispersion
378/84 ...Monochromator or focusing device
378/85With plural dispersing elements

2 430/270.1 (2 OR, 0 XR)
Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF
430/269 IMAGING AFFECTING PHYSICAL PROPERTY OF
RADIATION SENSITIVE MATERIAL, OR PRODUCING

NONPLANAR OR
PRINTING SURFACE - PROCESS, COMPOSITION, O
R PRODUCT
430/270.1 .Radiation sensitive composition or product or
process of making